STOPPER INCORPORATING A COMPOSITION OR PREBLEND BASED ON VOLATILE CORROSION INHIBITORS

5 ABSTRACT

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The invention relates to a polymer-based stopper, characterized in that it incorporates a composition or preblend based on volatile corrosion inhibitors which comprises an effective amount of at least one structuring agent consisting of a solid or pasty substance whose melting point is from 40 to 110°C, preferably from 50 to 90°C.

The invention is also directed towards the use of the said stopper for the internal protection of hollow metal components against corrosion.

20 No figures.